

SEQUENCE LISTING

<110> Indian Council of Medical Research
University of Delhi

<120> Mutants of Mycobacteria and process thereof

<130> 11378.0066USWO

<140> US 10/560,605
<141> 2005-12-13

<150> PCT/IN2004/000203
<151> 2004-07-09

<150> IP882/DEL/2003
<151> 2003-07-09

<160> 16

<170> PatentIn version 3.1

<210> 1

<211> 32

<212> DNA

<213> Artificial Sequence

<220>

<223> The primer was synthesized

<400> 1

ccatcatgac gtcgtctgac aacggagcgt cc

32

<210> 2

<211> 32

<212> DNA

<213> Synthesized

<400> 2
ggccatatgg caacaccccg gccgcccgt cg 32

<210> 3

<211> 33

<212> DNA

<213> Synthesized

<400> 3
ggccatatga cgctcggtcg ttgcggcagc tcg 33

<210> 4

<211> 32

<212> DNA

<213> Synthesized

<400> 4
ccatcatgac ggtggctggc cccgcggtgc gg 32

<210> 5

<211> 33

<212> DNA

<213> Synthesized

<400> 5
ccatcatgac tgtggAACCT attcctgtcg gcc 33

<210> 6

<211> 36

<212> DNA

<213> Synthesized

<400> 6
ggccatatgg gctggattcg ccggctattc ctgtcg 36

<210> 7

<211> 33

<212> DNA

<213> Synthesized

<400> 7

gggcatatgg gtgctcaccc actgcttcgc ggg

33

<210> 8

<211> 33

<212> DNA

<213> Synthesized

<400> 8

ccatcatgag tcggtgaccc ccgtatagcc cg

33

<210> 9

<211> 28

<212> DNA

<213> Synthesized

<400> 9

ggcatatggc tgtccgtgaa ctgccggc

28

<210> 10

<211> 35

<212> DNA

<213> Synthesized

<400> 10

ggacgcgttc atccgagcag cacccgcgc atccg

35

<210> 11

<211> 492

<212> DNA

<213> *Mycobacterium tuberculosis*

<400> 11

gtgtctgatc cgctgcacgt cacattcggt tgtacggca acatctgccg gtcgccaatg

60

gccgagaaga tgttcgccca acagcttcgc caccgtggcc tgggtgacgc ggtgcgagtg 120
accagtgcgg gcaccggaa ctggcatgta ggcagttgcg ccgacgagcg ggcggccggg 180
gtgttgcag cccacggcta ccctaccgac caccggccg cacaagtcgg caccgaacac 240
ctggcggcag acctgttggt ggccttggac cgcaaccacg ctcggctgtt gcggcagctc 300
ggcgtcgaag cgcgggtt acggatgctg cggtcattcg acccacgctc ggaaacccat 360
gcgcgcgatg tcgaggatcc ctactatggc gatcactccg acttcgagga ggtttcgcc 420
gtcatcaat ccgcctgac cggcctgcac gactgggtcg acgaacgtct cgcgccgaaac 480
ggaccgagtt ga 492

<210> 12

<211> 831

<212> DNA

<213> *Mycobacterium tuberculosis*

<400> 12
tcatccgagc agcacccgc gcatccggtt gactgtggcc tggctgatac cggcgtcgcg 60
caggtagccg cccagcgatc cgtaggtctc gtcaatggtc tggcgtcgg cggccaggt 120
ctccgcgcgg acacccagga ccccgtcggc cagccggcc ttggtaacg tcaccacctc 180
gggtgccagt tcgggtgtca aacgctgctg gatcatctcg gagatccggg cccgcagtt 240
tggcacggag tcgttgctgc gcaggtagtc ggcgacgatg acgtcgcggc 300
ccaggccgac cgcttcaagc accagcgca ccacgaagcc ggtgcgatcc ttaccgcga agcagtgggt 360
360
gagcaccggg cgtccggcgg caagcagtgt gacgacacga tgtagcgcgc gctgtgctcc 420
attgcgcgtt gggatttgc gatactcgatc ggtcatgttag cgggtggccg cgtcatttat 480
cgactggctg gattcgccgg actcgccgtt ggaccgtca ttggtagca gcctcttcaa 540
tgccgtttcg tgcggcgctg agtcgtcggc gtcatcatcg gcgaggtcgg ggaacggcag 600
caggtggacg tcgatgccgt ccggaaacccg tcctggaccg cggcggccaa cctccggga 660
cgaccgcagg tcggcaacgt cggtgatccc cagccggcgc agcgttgcggc ggccggcg 720
gtcgaggcgg ctcagctcgc tggaccggaa cagccgcccc ggccgcaatg cggttgcgg 780
gtcggcgacg tcacgaaagt tccacgcgc cggcagttca cggacagcca t 831

<210> 13

<211> 2531

<212> DNA

<213> *Mycobacterium tuberculosis*

<400> 13
cgtcgtaa caacggagcg tccaaatcg tggcacggt gtacacgcca tggtaatgc 60
ctaaccgccc agtctcatga ggatgcagcg gcacaagctt tgctaccggc tcgccgcggc 120
gggcaatctc aacctctgcc cgccgttagac gagccgcagc agctcgac ggcgtgtctt 180
cgccctcgta acgcccaccc gcttcgcagg cgcccgact ttcgcgtcg ccacccgtc 240
accaaacttc gcgatcatcg cctgatacca cagcgccaaac gggtagcggt ttgtccaacc 300
gcttcgtcaa cgacaatggg atcgtgaccg acacgaccgc gagcgggacc aattgcccgc 360
ctcctccacg cgccgcccga cggcgccat cgccgtggg tgaatcgccg cagctggta 420
tcttcgatct ggacggcact ctgaccgact cggcgccgg aatcgatcc agctccgac 480
acgcgctcaa ccacatcggt gccccagttac ccgaaggcga cctggccact cacatcg 540
gccccccat gcatgagacg ctgcgcgcca tggggctcg cgaatccgcc gaggaggcga 600
tcgtagccctt ccgggcccac tacagcgccc gcgggtggc gatgaacagc ttgttcgacg 660
ggatcgggccc gctgctggcc gacctgcgca ccggccgtgt ccggctggcc gtcgccacct 720
ccaaggcaga gccgaccgca cggcgaatcc tgcgcactt cggaaatttag cagcacttcg 780
aggtcatcgcc gggcgcgagc accgatggct cgcgaggcag caaggtcgac gtgctggccc 840
acgcgctcgcc gcagctgcgg ccgctacccg agcggtgggt gatggtcggc gaccgcagcc 900
acgacgtcgaa cggggcggcc ggcacggca tcgacacgggt ggtggtcggc tggggctacg 960
ggcgccgcca ctttatcgac aagacccca ccaccgtcg gacgcattgc gccacgattt 1020
acgagctgag ggaggcgcta ggtgtctgat ccgctgcacg tcacattcg ttgtacggc 1080
aacatctgcc ggtcgccaaat ggccgagaag atgttcgccc aacagttcg ccaccgtggc 1140
ctgggtgacg cggcgaggt gaccagtgcg ggcaccggga actggcatgt aggcatgtgc 1200
gccgacgagc gggcgccgg ggtgttgcga gcccacggct acgctcggt gttgcggcag 1260
ctcgccgtcg aagccgcccgg ggtacggatg ctgcggtcat tcgacccacg ctcggaaacc 1320
catgcgtcg atgtcgagga tccctactat ggcatcgact ccgacttcgaa ggaggttttc 1380
gccgtcatcg aatccgcccgt gcccggctg cacgactggg tcgacgaacg tctcgccgg 1440
aacggaccga gttgatgccc cgcctagcg tccctgcg gcccggctgg ctggcggtgg 1500
ccctggtcgt ggtcgcttc acctacgtgt gctttacggt gctcgccgg tggcagctgg 1560
gcaagaatgc caaaacgtca cgagagaacc agcagatcg gtattccctc gacacccgc 1620
cggttccgct gaaaaccctt ctaccacagc aggattcgac ggcgcggac ggcgtggc 1680
gccgggtgac ggcaaccgga cagtacccatc cggacgtgc ggtgtggcc cgactgcgc 1740
tggtggaggg ggaccaggcg tttgaggtgt tggccctt cgtggtcgac ggcggacaa 1800

ccgtcctggc cgaccgtgga tacgtgcggc cccaggtggg ctcgcacgta ccaccgatcc 1860
cccgcctgcc ggtgcagacg gtgaccatca cgcgcggct gcgtgactcc gaaccgagcg 1920
tggcgggcaa agacccattc gtcagagacg gttccagca ggtgtattcg atcaataccg 1980
gacaggtcgc cgcgctgacc ggagtccagc tggctgggtc ctatctgcag ttgatcgaag 2040
accaaccgg cgggctcggc gtgctcggcg ttccgcattt agatcccggg ccgttcctgt 2100
cctatggcat ccaatggatc tcgttcggca ttctggcacc gatcggttg ggctatttcg 2160
cctacgcca gatccggcg cgccgcggg aaaaagcggg gtcgcccacca ccggacaagc 2220
caatgacggt cgagcagaaa ctcgctgacc gctacggccg ccggcggtaa accaacatca 2280
cgccaatac cgtagcccc gcctggacca cccgcgacag caccacggcg cggcgcagat 2340
cgcccacctt gggcgaccgg ccgtcgccca aggtggccg gatctgcaac tcatgggt 2400
accgggtggg cccacccagc cgcacgtcaa ggcgcggccaa aaacgcccgc tcgacgacac 2460
cgcggttggg gctgggatgg cggcgccgt cgccgcgcca ggccgtacc gcaccgcggg 2520
gcgacccacc g 2531

<210> 14

<211> 2890

<212> DNA

<213> *Mycobacterium tuberculosis*

<400> 14
gtcggtgacc cccgtatacg ccggcgacgt cggtatatttta gtagcgccct cgacctgcgc 60
ggcggtgagg tccaaatact tgggtgttac gaatgtgtatg cctgcaaccg cggtgaggtc 120
ggaaatgaag ttgagcgggt atcgcgagaa gtcggcgaac ccgtcgact cgagcgtgt 180
gatggccgtc ggatagatcg tgtccgaggg cggtcgccca tagaacgtca ggtccagagt 240
cggaagcgtc agatccggga accgcgcgag cataccgcca ttgggttca tttcattgcc 300
gacaagcacg aaattgaggt cgctcgccga aggtgcggcc ccgcgcgtcg ccgtgaacct 360
ctgcatttcc agcgacgcga ttatggcgct ttgcgaccag ccgaaaacgg tgaccgcgtt 420
tccgggtgtc gcgagctcta ccatgatcgc gtcgtgcaag atggtaagc cctttccac 480
tgacgtgttgc aggaccaaacc ttctgacacc ggtgagtggg tacaactttt cgggtgtgaa 540
gacggcttgt agcgcccccc gaacggaccc acagcgtatt ggcggcgta acatagacgg 600
cggtggtagt ggaattccgg tggcccaaa gaacaagggtg gtcaagttcg ccggaaatgg 660
cggaatcatc gcggccgccc cgggggttgg tgcggcgccg ggcacagcca gctgatttt 720
ccgggtgtc gcgatggcg cctcgccatc tgcgtagctg ttgcgcggcgg cgccaaacgt 780

ctgggtggAAC ctaactgtGA aacgcctcGA cttgagcGAG cacggcctGG tattcctGGC 840
cgtatgcGCC gaacggTTc gcgatggcGG ccgacacCTC atcgccGGCC gccgcGGCCA 900
gtgcacacGT cgggcctGCC gcggccGcGC cggccgtACT cacggccGAA ccgattcctG 960
ccacctcGGC ggcggccGCC gctacgatCC gcggctcAGC gatcagatac gacatcgtCT 1020
cactcccTA gcaccaggTG tcggccaACC gggtaacCC ggggtttGG tcagcccAGA 1080
gcggtcccGC tgccctGGtG gtcgcttACG cgaatcggat tcgcgcGAA gcgttcccc 1140
tcatccgAGC agcaccCCGC gcatccGGtT gactgtGGCC tggctgatac cggcgtcGcG 1200
caggtagCCG cccagcGATC cgtaggtCTC gtcaatggTC tggcgtGcGG cggccAGGta 1260
ctccGcGCCG acacCCAGGA ccccgtcGGA cagccGGGcC ttggtaacG tcaccacCTC 1320
gggtGCCAGt tcggtgTCGA aacgctgCTG gatcatCTG gagatCCGGG cccgcAGGtG 1380
tggcacGGAG tcgttgCTGC gcaggtAGtC ggcgacGatG acgtcgcGGt ccaggccGac 1440
cgcttcaAGC accagcGcGA ccacgaAGCC ggtgcgatCC ttaccCGcGA agcagtGGGG 1500
gctggattCG tcggactcGC cgttggacCC gtcattGGtT agcagcCTtC tgaatgcGGt 1560
ttcgtgcGGC gctgagTCgt cggcgtcatC atcggcGAGG tcgggGAACG gcagcaggTG 1620
gacgtcGatG ccgtccGGAA cccgtcCTGG accgcGGcGG gcaacCTCCC gggacGaccG 1680
caggtcGGCA acgtcGGtGA tccccAGCCG ggcGAGcGtT gcccGGcGG cgtcgtcGAG 1740
gcggctcAGC tcgctggACC ggaacAGCCG ccccgGCCGc aatgcggTTG cggtgtcGGC 1800
gacgtcAcGA aagttccACG cccccGGcAG ttcacggACA gccatCTAG gtgaccGccG 1860
cagcGAAGGT ggacttCTCC ctcgacAGtC cggcgcGGGc gatggagcGC aggtgcACt 1920
cgtcGGGacc gtcgaAGAtG cgcAtGGcGC ggtgcCAGcC gtacaACCGG gccagcGGGG 1980
tgtcgtcGtC gacGCCGGCG gccccgtGGA cctggattGC gcggtcGatG acatcGcAGG 2040
ccacCCGcGG ggCCaccGcC ttgatcatGG cgaccAGGTG ggcgcctCT ttgttGccat 2100
gttggtGat tgtccacGCC gcctttcGC acagcAGCt tgcctggTCG atttcgttGC 2160
gggactGAGC aatgcctGT tgcacGacGC cctgttCGc tagcggacGG ccgaacGCCA 2220
cccggTTGCG gacGcGATTc accatGAGtG ccaaggcGcG ttcggcCGcG cccagcGcAC 2280
gcatGcAGtG gtggatacGG cccggccccA gcccGGcCTG ggctatGGcG aatccGtGC 2340
cctcttcGCC gagcaggTTG gtggccGGGA cccggacGtT gtggtagtGC atctcGcAGt 2400
ggccGtGCCG gtcctGCCAG ccgaacaccG gtgtggAGcG aacgatcGtC acGCCGGGG 2460
tgtcgtcGtG gacgaggACC atcgactGtC gttggtGGGc ggctgcgtCC gggttGGtGC 2520
ggcccAtcac gatgaggatC ttgcaccGcG ggtccGCCGc tcccGacGtC caccacttAC 2580
ggccGttGat gacgtAGtCg gcaccGtCCc gggagatGGt ggttcGatG ttgcGGGcGT 2640
cgctgctGGC caccGCCGGC tcggtcatGt agaaggcGtC gcggatCttG ccgtcGAGcA 2700

gcggccgcag ccattgcgcc cgttgctgct cggtgccgaa catgtgcagg atctccatgt 2760
tgccgggtgc cgggtgcggcg cagttgagtg cctcgggcgc gatttccatg ctccatccgg 2820
tcatttcggc cagcggcgcg tactccaggt tggtaaatcc cgactcggcc gacaggaata 2880
ggttccacag 2890

<210> 15

<211> 4163

<212> DNA

<213> Artificial sequence

<220>

<223> The sequence was produced in the lab

<400> 15

cgtcgtctga caacggagcg tccaaatcg t cggcacg cgt gtacacgcca tggtaatgc 60
ctaaccgccc agtctcatga ggtgcagcg gcacaagctt tgctaccggc tcgcccggc 120
ggcaatctc aacctctgcc cgcgttagac gagccgcagc agctcggaca ggcgtgtctt 180
cgccctcgta acgcccaccc gttcgcagg cgcccaact ttgcgtcga ccacctgctc 240
accaaacttc gcgatcatcg cctgatacca cagcgccaaac gggtagcggt ttgtccaacc 300
gcttcgtcaa cgacaatggg atcgtgaccg acacgaccgc gagcgggacc aattgcccgc 360
ctcctccacg cgccgcccga cggcgccat cgtcgccgg tgaatcgccg cagctggta 420
tcttcgatct ggacggcacg ctgaccgact cggcgccgg aatcgatcc agcttccgac 480
acgcgctcaa ccacatcggt gccccagttac ccgaaggcga cctggccact cacatcgctg 540
gccccccat gcatgagacg ctgcgcgcca tggggctcg cgaatccgccc gaggaggcga 600
tcgtagccta cggggccgac tacagcgccc gcgggttggc gatgaacagc ttgttcgacg 660
ggatcgggccc gctgctggcc gacctgcgca cgcgggtgt ccggctggcc gtcgcccac 720
ccaaggcaga gccgaccgca cggcgaatcc tgcgcactt cggatttgcg cagcacttcg 780
aggtcatcgcc gggcgcgagc accgatggct cgcgaggcag caaggtcgac gtgctggccc 840
acgcgctcgcc gcaagctgcgg cgcgtacccg acgggttgggt gatggtcggc gaccgcagcc 900
acgacgtcga cggggcggcc ggcacggca tcgacacgggt ggtggtcggc tggggctacg 960
ggcgccgcca ctttatcgac aagacctcca ccaccgtcg t gacgcattgc gccacgattg 1020
acgagctgag ggaggcgcta ggtgtctgat ccgctgcacg tcacattcg ttgtacggc 1080
aacatctgcc ggtcgccaaat ggccgagaag atgttcgccc aacagctcg ccaccgtggc 1140
ctgggtgacg cgggtgcgag t gaccagtgcg ggcaccggaa actggcatgt aggcaattgc 1200

gccgacgagc gggcggccgg ggtgttgcga gcccacggct tctagaggat ccccggtac 1260
caagccctcg gcgacgttcc gccgggcctc ggcgaccgccc gcgtcgaggc gccggtcgga 1320
ggggcagtcc tccacgggca gctcgtggag ggcgcgggcc agctccgcca tcgcctcgac 1380
cacggcgaac cgctggtgct cgggccactc ctcggccgccc gcgacgcccgg ggacggcctc 1440
cgtgacgagc cacgcggcgg tgtcgtcggc accgcgctcg acgacgcggg ggacggggat 1500
cgccggggcc tggcggcgcc tcgcccgtcga agaaccaggc ggtggcgta accgtcgccct 1560
cggtcggccc gtagagattt gcgatcccga ccgcagcacc accgagaacg tccccgacgt 1620
ggccgaccag cccgtcatcg tcaacgcctg accgcgggtgc ggacaggccg tgtcgcgacc 1680
ggccgtgcgg aattaagccg gcccgtaccc tgtaataga ggtccgctgt gacacaagaa 1740
tccctgttac ttctcgaccg tattgattcg gatgattcct acgcgagcct gcggAACGAC 1800
caggaattct gggagccgct ggcccggccga gcccctggagg agctcgggct gccgggtgccc 1860
ccgggtgtgc ggggtgcccgg cgagagcacc aaccccgta tggtcggcga gcccggcc 1920
gtcatcaagc tggtcggcga gcactgggtgc ggtccggaga gcctcgccgtc ggagtcggag 1980
gcgtacgcgg tcctggcga cgccccggtg ccgggtgcccc gcctcctcg ccgcggcgag 2040
ctgcggcccg gcaccggagc ctggccgtgg ccctacctgg tggatgagccg gatgaccggc 2100
accacctggc ggtccgcgat ggacggcacc accgaccggc acgcgctgct cggccctggcc 2160
cgcgaaactcg gccgggtgct cggccggctg cacagggtgc cgctgaccgg gaacaccgtg 2220
ctcaccCCCCC attccgaggt cttccggaa ctgctgcggg aacgcccgcgc ggcgaccgtc 2280
gaggaccacc gcgggtgggg ctacctctcg ccccggtgc tggaccgcct ggaggactgg 2340
ctgcccggacg tggacacgct gctggccggc cgcgaaaccc ggttcggtcca cggcgacctg 2400
cacgggacca acatttcgat ggacctggcc gcgaccggagg tcaccgggat cgtcgacttc 2460
accgacgtct atgcgggaga ctcccgtac agcctgggtgc aactgcattt caacgccttc 2520
cgggggcgacc gcgagatcct ggccgcgtg ctcgacgggg cgcaatggaa gcggaccggag 2580
gacttcggccc gcgaactgct cgccttcacc ttccctgcacg acttcgaggt gttcgaggag 2640
accccgctgg atctctccgg cttcaccgtt ccggagggaaac tggcgagtt cctctggggg 2700
ccgcccggaca ccgcggccgg cgcctgacgc cccggggccgc ccggcgccgc ccccgccccc 2760
cgccggccgc ccggagccccc gcccgcgtc gggagccccc ggcccgccgc gaagcccgct 2820
gctgcgagcc cggagcgggc cggccgacgg cggtaaccgg ggatcctcta gaacgctcgg 2880
ctgttgcggc agctcggcgt cgaagccgc cgggtacggta tgctcggtc attcgacc 2940
cgctcggaa cccatgcgtc cgatgtcgag gatccctact atggcgatca ctccgacttc 3000
gaggaggtct tcgcccgtcat cgaatccgc ctcggccgc tgcacgactg ggtcgacgaa 3060
cgtctcgccgc ggaacggacc gagttgatgc cccgccttagc gttcctgctg cggcccggtc 3120

ggctggcggtt ggccctggtc gtggtcgcgt tcacctacccgt gtcgtttacg gtcgtcgccg 3180
cgtggcagct gggcaagaat gccaaaacgt cacgagagaa ccagcagatc aggtattccc 3240
tcgacaccccc gccgggttccg ctgaaaaccc ttctaccaca gcaggattcg tcggcgccgg 3300
acgcgcagtg gcgccgggtg acggcaaccg gacagtacct tccggacgtg caggtgctgg 3360
cccgactgcg cgtggtggag ggggaccagg cggttggat gttggccca ttcgtggtcg 3420
acggcggacc aaccgtcctg gtcgaccgtg gatacgtgcg gccccaggtg ggctcgacg 3480
taccaccat ccccccgcctg ccgggtgcaga cggtgaccat caccgcgcgg ctgcgtgact 3540
ccgaaccgag cgtggcgggc aaagaccat tcgtcagaga cggcttccag caggtgtatt 3600
cgatcaatac cggacaggc gccgcgcgtga ccggagtcca gctggctggg tcctatctgc 3660
agttgatcga agaccaaccc ggcgggctcg gcgtgctcg cggtccgcattt ctagatcccg 3720
ggccgttcct gtcctatggc atccaatggc tctcgttcgg cattctggca ccgatcggt 3780
tggctattt cgcctacgcc gagatccggg cgccgcgcgg ggaaaaagcg ggtcgccac 3840
caccggacaa gccaatgacg gtcgagcaga aactcgctga ccgctacggc cgccggcggt 3900
aaaccaacat cacggccaaat accgcagccc ccgcctggac caccgcgcac agcaccacgg 3960
cgccggcgacg atcggccacc ttggggcgacc ggccgtcgcc caaggtggc cggtatcgca 4020
actcatggtg gtaccgggtg ggcccacca gccgcacgtc aagcgccca gcaaacgccc 4080
cctcgacgac accggcggtt gggctggat ggccggcgcc gtcgcgcgc caggccgta 4140
ccgcaccgcg gggcgaccca ccg 4163

<210> 16

<211> 4522

<212> DNA

<213> Artificial Sequence

<220>

<223> The sequence was produced in the lab

<400> 16

gtcgggtgacc cccgtatagc ccggcgacgt cgtaattta gtagcgccct cgacctgcgc 60
gggcgtgagg tccaaatact tggtgtgtac gaatgtgtatg cctgcacccg cggtgaggtc 120
ggaaatgaag ttgagcggtt atcgcgagaa gtcggcgaac ccgtcgtact cgagcgtgt 180
gatggccgtc ggatagatcg tgtccgaggg cggtgcgcctt tagaacgtca ggtccagagt 240
cggaagcgtc agatccggga accgcgcgag cataccgcctt tttcattgcc 300
gacaagcactt aaattgaggt cgctcgccga aggtgcggcc ccgcggatcg ccgtgaacct 360

ctgcatctcc agcgcacgcga ttatggcgct ttgcgaccag ccgaaaacgg tgaccgcgtt 420
tccgggtggtc gcgagctcta ccatgatcgc gtcgtgcaag atggtcaagc cctttccac 480
tgacgtttg aggaccaaac ttctgacacc ggtgagtggg tacaactctt cgggtgtgaa 540
gacggcttgt agcgcccgcc gaacggaccc acagcgtatt ggcggcgtca acatagacgg 600
cggtagt ggaattccgg tgggcccggaa gaacaagggtg gtcaagttcg ccggaaatgg 660
cggaatcatc gcggccgccc cgggggttgg tgcggcggcg ggcacagcca gctgatttg 720
ccgggtgctg gcgatggcg cctcggcatc tgcgtagctg ttcgcccggc cggccaacgt 780
ctggtggaac ctaactgtga aacgcctcga cttgagcggag cacggcctgg tattcctggc 840
cgtatgcgcc gaacggtttc gcgatggcg cgcacaccc atcgccggcc gccgcggcca 900
gtgcacacgt cgggcctgcc gcggccgcgc cggccgtact cacggccgaa ccgattcctg 960
ccacctcgcc ggcggccgccc gctacgatcc gcggctcagc gatcagatac gacatcgct 1020
cactccccta gcaccagggtg tcggccaacc gggtaaccc ggggtttgg tcagcccaga 1080
gcggtccgc tgccctggtg gtcgcttacg cgaatcgat tcgcgcgaaa gcgtttcccc 1140
tcatccgagc agcaccggc gcatccggtt gactgtggcc tggctgatac cggcgctcg 1200
caggtagccg cccagcgatc cgtaggtctc gtcaatggtc tggcgtgcgg cggccaggt 1260
ctccgcgcgg acacccagga ccccgctcga cagccggcc ttggtaacg tcaccaccc 1320
gggtgccagt tcggtgctga aacgctgctg gatcatctcg gagatccggg cccgcagttg 1380
tggcacggag tcgttgctgc gcaggtagtc ggcgacgatg acgtcgccgt ccaggccgac 1440
cgcttcaagc accagcgccga ccacgaagcc ggtgcgatcc ttacccgcga agcagtgggt 1500
ctagaggatc cccgggtacc aagccctcgg cgacgttccg ccgggcctcg ggcaccgcg 1560
cgtcgaggcg cgggtcggag gggcagtcct ccacggcag ctcgtggagg ggcggggcca 1620
gctccgcct cat cgcctcgacc acggcgaacc gctggtgctc gggccactcc tcggccgcg 1680
cgacgccccgg gacggcctcc gtgacgagcc acgcggcggt gtcgtcggca ccgcgtcga 1740
cgacgcgggg gacggggatc ggcggggcct ggcggcgcct ccgcgtcga gaaccaggcg 1800
gtggcgtaca ccgtcgccctc ggtcgccccg tagagattgg cgatcccgac cgacgcacca 1860
ccgagaacgt ccccgacgtg gccgaccagg ccgtcatcgt caacgcctga ccgcgggtcg 1920
gacaggccgt gtcgcgaccg gccgtgcggaa attaagccgg cccgtaccct gtgaatagag 1980
gtccgctgtg acacaagaat ccctgttact tctcgaccgt attgattcgg atgattccta 2040
cgcgagcctg cggAACGACC AGGAATTCTG GGAGCCGCTG GCCC GCCGAG CCCTGGAGGA 2100
gctcgggctg cgggtgcccgc cgggtcgctg ggtgcccggc gagagcacca accccgtact 2160
ggtcggcgag cccgacccgg tcatcaagct gttcggcgag cactggtgcg gtccggagag 2220
cctcgcgtcg gagtcggagg cgtacgcgtt cctggcggac gccccgggtgc cggtgcggcc 2280

cctcctcgcc cgccggcgagc tgcggcccg caccggagcc tggccgtggc cctacctggt 2340
gatgagccgg atgaccggca ccacctggcg gtccgcgatg gacggcacga ccgaccggaa 2400
cgcgctgctc gccctggccc gcgaactcgg ccgggtgctc ggccggctgc acagggtgcc 2460
gctgaccggg aacaccgtgc tcaccccca ttccgaggtc ttcccggaac tgctgcggga 2520
acgcccgcg cgcgaccgtcg aggaccaccg cgggtgggc tacctctcgc cccggctgct 2580
ggaccgcctg gaggactggc tgccggacgt ggacacgctg ctggccggcc gcgaaccccg 2640
gttcgtccac ggccgacctgc acgggaccaa catttcggt gacctggccg cgaccgaggt 2700
caccgggatc gtcgacttca ccgacgtcta tgcgggagac tcccgctaca gcctggtgca 2760
actgcatctc aacgccttcc gggcgaccg cgagatcctg gccgcgctgc tcgacggggc 2820
gcagtggaaag cggaccgagg acttcgccc cgaactgctc gccttcacct tcctgcacga 2880
cttcgaggtg ttcgaggaga ccccgcttga tctctccggc ttcaccgatc cggaggaact 2940
ggcgcgatcc ctctgggggc cgccggacac cgccccggc gcctgacgccc ccgggcccgc 3000
cgccgcgcgc cccggccccc ggccggccgc cggagccccc cccgcgctcg ggagcccccgg 3060
gccccgcgcg aagcccgctg ctgcgagccc ggagcgggccc ggccgacggc ggtacccggg 3120
gatcctctag aggctggatt cgccggactc gccgttggac ccgtcattgg ttagcagcct 3180
cttgaatgcg gttcgtgcg ggcgtgatc gtcggcgtca tcattggcga ggtcgggaa 3240
cgccagcagg tggacgtcga tgccgtccgg aaccgtcct ggaccgcggc gggcaacctc 3300
ccgggacgac cgcaggtcgg caacgtcggt gatccccagc cggcgacgc ttgcccggcc 3360
ggcgctcg aggccgtca gtcgcttga ccggaaacagc cgccccggcc gcaatgcgg 3420
tgcgggtcg ggcgtgtcac gaaagttcca cgcgcggc agttcacggc cagccatctc 3480
aggtgaccgc cgcagcgaag gtggacttct ccctcgacag ctcggcggc gcgatggagc 3540
gcaggtgcac ctcgtcgga ccgtcgaaga tgcgcattggc gcgggtgccag ccgtacaacc 3600
gggccagcgg ggtgtcgatcg ctgacgcccgg cggcccccgtg gacctggatt ggcgggtcg 3660
tgacatcgca ggccacccgc gggccacccg cttgtatcat ggccgaccagg tggcgccct 3720
ctttgttgcg atgttggatcg attgtccacg ccgccttttc gcacagcagc cttgcctgg 3780
cgatttcgtt gcccggactga gcaatgcct gttgcacgc gcccgttgc gctagcggac 3840
ggccgaacgc cacccgggtt cggacgcgtat tcaccatgag tgccaaaggcg cttcgccg 3900
cgccccagcgc acgcatgcag tgggtggatac ggcccggccc cagccggcc tgggtatgg 3960
cgaatccgct gccctttcg ccgagcaggat tgggtggccgg gacccggacg ttgtggtagt 4020
cgatctcgca gtggccgtgc cggcctgc agccgaacac cgggtggag cgaacgatcg 4080
tcacgcccggg ggtgtcgatc gggacgagga ccatcgactg ctgttgggtt ggcggctgcgt 4140
ccgggttgggt gcccggccatc acgatgagga tcttgcaccg cgggtccgc gctccgcacg 4200

tccaccactt acggccgttg atgacgtagt cggcaccgtc ccgggagatg gtggttcga 4260
tggcgccgc gtcgctgctg gccaccgccc gctcggtcat cgagaaggcg ctgcggatct 4320
tgccgtcgag cagcggccgc agccattgcg cccgttgctg ctcggtgccg aacatgtgca 4380
ggatctccat gttgccggtg tccggtgccg cgcatgttgcg tgcctcggc gcgatttcca 4440
tgctccatcc ggtcatttcg gccagcggcg cgtactccag gttggtcaat cccgactcgg 4500
ccgacaggaa taggttccac ag 4522